Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - 02-Mar-2020

Time: Three Hours

Max. Marks: 100 Marks

RACHANA SHAREERA - PAPER-I (RS4 & RS5) Q.P. CODE: 3006

Your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary.

LONG ESSAYS

10 x 5 = 50 Marks

Define garbha and explain masunumasika garbha vruddhikrama with special reference to

Write classification of joints and explain knee joint

SHORT ESSAYS

Define srotas and write about pranavaha srotas 3.

4. Vishalyghna marma

5. Explain urdhwaga dhamani

Define koshta and name koshtangas according to Charaka and Sushruta 6.

Shuddha artava laxana 7.

8. Femoral triangle

Pericardium

10. Aorta

Tibia

Latissiums dorsi

SHORT ANSWERS

10 x 3 = 30 Marks

13. Koorcha

14. Raashi purusha

Beejabhaagaavayava

16. Vitapa marma

17. Anguli pramana of hasta

18. Embryo and Foetus

19 Sternal Angle

20. Cruciate ligament

21. Enumerate bones of the skull

22. Linea alba

Amem Oniversity of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - SEP-2017

Time: Three Hours

Shareera Rachana, Paper-I (Revised Scheme 4)

Max. Marks: 100 Marks

O.P. CODE: 3006

Your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary

(Note: Use the same theory answer scripts for writing Part A and Part B)

Part - A (50 Marks)

ONG ESSAYS

1 x 15 = 15 Marks

What is the difference between a Siraa, Dhamani and Srotas? What is the Nirukti of Dhamani? Explain the origin and distribution of the Dhamanis.

HORT ESSAYS

5 x 5 = 25 Marks

Explain the Kukundara Marma with relevant anatomical structure involved.

Define Shareera as explained in Sushruta Samhita. What is the importance of the Shaareera Sthaana of Sushiruta Samhita?

Classify Sandhi with suitable examples.

Write the location, appearance and anatomical relation of Hrudaya with supporting shloka. What is the influence of Tamas on Hrudaya?

Write a note on the Sankhyaa and distribution of the Moola Siraa.

ORT ANSWERS

5 x 2 = 10 Marks

Write the moola and viddhalakshana of Mootravahasrotas.

What is Asthi Sanghaata?

Explain Pesi Prakaras.

With relevant shloka, explain the normal position of the Garbha in the womb.

Write about the utpatti of the Vrikka.

Part - B (50 Marks)

NG ESSAYS

1 x 15 = 15 Marks

With peat-labeled diagrams, classify the Muscles. Explain the origin, course, insertion, nerve supply and blood supply to the muscles of the Anterior Abdominal wall. Write a note on its applied aspect.

ORT ESSAYS

5 x 5 = 25 Marks

What are the structural differences between the Right and Left Atrium?

Differentiate the Embryo from Foetus.

Explain the Mandible in detail.

Name the ligaments, muscles and nerves acting on the shoulder joint.

Explain Obturator Foramen.

DRT ANSWERS

5 x 2 = 10 Marks

What is a Graffian Follicle?

Name the structures passing through the Greater Sciatic Notch.

What is Trans tubercular Plane?

How is the Adductor Canal formed? What are its contents?

Now done humph differ from Plasma?

Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - SEP-2016

Shareera Rachana, Paper-II (Revised Scheme 4) Max. Marks: 100 Marks

Q.P. CODE: 3007

Your answers should be specific to the questions asked.

Draw neat, labeled diagrams wherever necessary (Note: Use the same theory answer scripts for writing Part A and Part B)

ONG ESSAYS

Part ~ A (50 Marks)

Define gland. Classify glands and explain in detail the location, dimensions, external features, peritoneal relations and blood supply of Pancreas.

HORT ESSAYS

Explain Fallopian Tube with its clinical importance.

Explain the location, dimensions, external features and anatomical relation of Urinary Bladder.

Explain the location, fissures, lobes and impressions of the Right Lungs.

What are Para Nasal Sinuses? Explain their locations, openings and functional importance.

Define and explain Pleura. Write a note on the pleural Recesses with their clinical importance.

ORT ANSWERS

5 x 2 = 10 Marks

5 x 5 = 25 Marks

What is Ductus Deferens? Write about its course with applied aspect.

What is Omental Bursa?

Enumerate the Retro peritoneal structures.

Explain the structure of the Pylorus.

Name the muscles of Pharynx.

Part - B (50 Marks)

NG ESSAYS

1 x 15 = 15 Marks

Classify Nervous system. Explain the external and internal features of the Spinal Cord along with

DRT ESSAYS

5 x 5 = 25 Marks

Write a note on Skin Lines

Explain the structure of Eyelid,

Explain the Dural Venous Sinuses along with its clinical importance.

Explain the location, formation and important nerves of the Lumbo Sacral Plexus.

Explain the features of the Internal Ear.

RT ANSWERS

5 x 2 = 10 Marks

What is Chorda Tympani?

What is Uveal Tract?

With a diagram, show the location and structure of the Circumvallate Papilla.

Write a note on Corpus Callosum.

With a diagram, show the surface anatomy of the Trachea.

Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - MARCH 2017

Time: Three Hours

Max. Marks: 100 Marks

SHAREERA RACHANA, PAPER-II (Revised Scheme - 4)

Your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary

(Note: Use the same theory answer scripts for writing Part A and Part B) Part - A (50 Marks)

LONG ESSAYS

1 x 15 = 15 Marks

Describe in detail uterus with its location, parts, supports, anatomical relations, blood supply and clinical aspects.

SHORT ESSAYS

5 x 5 = 25 Marks

- Explain trachea. 2.
- 3. Peritoneum
- 4. Thyroid gland
- **Pancreas** 5.
- Positions of appendix 6.

SHORT ANSWERS

5 x 2 = 10 Marks

- Bronchial tree 7.
- Fallopian tube 8.
- Blood supply to urinary bladder 9.
- Spermatic cord 10.
- Sigmoid mesocolon 11.

Part - B (50 Marks)

1 x 15 = 15 Marks

Explain in detail cerebrum with its lobes, sulci and gyri, functional areas and clinical aspects.

SHORT ESSAYS

LONG ESSAYS

5 x 5 = 25 Marks

- External ear, 13.
- Mid brain 14.
- 15. Crystalline lens
- Parasympathetic division 16.
- Surface anatomy of heart 17.

SHORT ANSWERS

5 x 2 = 10 Marks

- Blood brain barrier 18.
- Cardiac plexus 19.
- 20. Vitreous humour
- Surface anatomy of oesophagus 21.
- 22. Vagus nerve

т теаг в.А.М.S Degree Examination ~ SEp-≥018

Time: Three Hours

Rachana Shareera - Paper-I (RS4 & RS4 Q.P. CODE: 3006

Your answers should be specific to the questions asked Draw neat, labeled diagrams wherever necessary

(Note: Use the same theory answer scripts for writing Part & Bout Part (3) Part - A (50 Marks)

LONG ESSAYS

Define Mama. Classify Marma and explain Sadhyopranabara Marma's in detail.

1 x 15 = 15 Marks

BOAR BOARDAY TOO SANCE.

SHORT ESSAYS

Raktadhara kala.

5 x 5 = 25 Harks

Garbha Poshana. Types of Peshi.

Linga Vinischaya.

6 Shareerasya Panchabhoutikatwam.

SHORT ANSWERS Rutukala.

Define Srotas.

9: Asthisanghata.

10 Define Ashaya.

11. Gyanendriya.

Part - B (50 Marks)

LONG ESSAYS 1 x 15 = 15 Marks 12. Define Muscle and tendon, mention types of muscles and explain in detail about adductor group of

SHORT ESSAYS

5 x 5 = 25 Marks

13. Acromio-Clavicular Joint.

14. Radius.

Superficial Palmar arch.

16. Diaphragm.

47. Structure of Lymph node.

SHORT ANSWERS

5 x 2 = 10 Marks

18: Chorion.

Foramina Magnum.

Cleavage.

Cartilaginous Ossification.

Achilis tendon.

B.A.M.S Degree Examination - SEP-2017 Time: Three Hours SHAREERA RACHANA, PAPER-II (Revised Scheme - 4) Max. Marks: 100 Mar Your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary (Note: Use the same theory answer scripts for writing Part A and Part B) Part - A (50 Marks) LONG ESSAYS 1 x 15 = 15 Marks Explain in detail liver with its lobes, external features, anatomical relations, blood supply and clinical aspects. SHORT ESSAYS

2. Pleura 5 x 5 = 25 Mark

3. Urinary bladder

4. Spleen

5. **Epididymes**

Parathyroid gland

SHORT ANSWERS

5 x 2 = 10 Marl

7. Transverse mesocolon

8. Parts of large intestine

9. Structure of penis

Suprarenal glands 10.

11. Anterior relations of kidneys

Part - B (50 Marks)

LONG ESSAYS

1 x 15 = 15 Mar

Describe in detail parts and structure of eyeball with clinical aspects. Add a note on Lacrir 12. apparatus.

SHORT ESSAYS

5 x 5 = 25 Mai

13. Structure of pons

14. Surface anatomy of lungs

15. External nose

SHORT ANSWERS

16. Spinal meninges

17. Lateral ventricles

5 x 2 = 10 Ma

18. Cerebrospinal fluid

19. Trigeminal nerve

20. Thalamus

21. Papillaed tongue

22. Ear ossicles

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rear B.A.M.S Degree Examination - MARCH 2017 Time: Three Hours SHAREERA RACHANA, PAPER-I (Revised Scheme – 4) Max. Marks: 100 Marks Your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary (Note: Use the same theory answer scripts for writing Part A and Part B) Part - A (50 Marks) LONG ESSAYS 1 x 15 = 15 Marks Explain Masanumasika garbhavrudhi krama and Anga Pratyanga Utpatti as told in Sushruta 1. SHORT ESSAYS 5 x 5 = 25 Marks Explain Ashaya in detail. 2. Enumerate Peshi and explain Sthreegata adhika mamsa peshi 3. Define srothas and explain Rasavaha Srotas with vidha laxana. 4. Vishalyaghna Marma 5. Explain kalaa shareera in detail. 6. SHORT ANSWERS 5 x 2 = 10 Marks 7. Shudha Sukra 8. Asthi Sanghatha 9. Pumsavana Karma 10. Snayu Prakara Netra Sandhi 11. Part - B (50 Marks) 1 x 15 = 15 Marks LONG ESSAYS Classify bones. Explain vertebral column in detail. 12. $5 \times 5 = 25 \text{ Marks}$ SHORT ESSAYS 13. Rectus sheath Mediastinum 14. 15. Knee joint Arch of Aorta 16. Deltoid and Triceps Brachi 17. $5 \times 2 = 10 \text{ Mark}$ SHORT ANSWERS Ossification 18. Axillary lymph node 19. Great saphenous vein 20. Cysterna chyli 21. Differentiate between embryo and foetus. 22. ****

I Year B.A.M.S Degree Examination - MARCH 2018

Time: Three Hours

Max. Marks: 100 Marks

Shareera Rachana, Paper-II (Revised Scheme 4) Q.P. CODE: 3007

Your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary

(Note: Use the same theory answer scripts for writing Part A and Part B)

Part - A (50 Marks)

LONG ESSAYS

1 x 15 = 15 Marks

Enumerate the organs of the Gastro Intestinal Tract. Explain the location, dimensions, parts, peritoneal and anatomical relations, blood supply and functional importance of the Sigmoid colon.

SHORT ESSAYS

5 x 5 = 25 Marks

- Explain the location, dimensions, parts and structure of the Vagina.
- With neat labeled diagram, explain the differences in the anatomical relations of the Right and Left 3.
 - Explain the Gall bladder with a note on its applied aspects. 4.
 - Explain the Nasal Cavity with a special note on blood supply. 5.
 - With neat diagram, write the differences between the Right and Left Lungs.

SHORT ANSWERS

5 x 2 = 10 Marks

- What is the location and parts of the Pitultary gland? 7.
- What is Spermatic Cord? What is its functional and clinical importance? 8.
- What is Porta Hepatis? 9.
- 10. With a neat diagram, show the structure of Endocrine Pancreas.
- 11. What is Central Tendon?

Part - B (50 Marks)

1 x 15 = 15 Marks

LONG ESSAYS

12. With a neat labelled diagram, explain the location, structure, blood supply, nerve supply and muscles of the Eyeball.

SHORT ESSAYS

5 x 5 = 25 Marks

- Explain the boundaries of the cavity of Diencephalon.
- 14. Explain the Motor Nerve supply to the Face with its applied aspect.
- Write a note on the Ascending Tracts of the Spinal Cord.
- Explain the Cranial Meninges with its modifications.
- 17. Write a note on Thoraco-Lumbar outflow.

SHORT ANSWERS

5 x 2 = 10 Marks

- 18. How do you appreciate the shadow of a bone from that of a soft organ in a given X-ray film? Explain the reason for the same.
- 19. With a diagram, show the Surface Anatomy of Abdominal Aorta.
- Name the nerve emerging from the Pons.
- What is Nail Bed? 21.
- 22. What is Corona Radiata?

time: Three Hours

I Year B.A.M.S Degree Examination - MARCH 2017

Max, Marks: 100 Marks

SHAREERA RACHANA, PAPER-I (Revised Scheme - 4)

Your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary (Note: Use the same theory answer scripts for writing Part A and Part B)

LONG ESSAYS

Part - A (50 Marks)

1 x 15 = 15 Marks

Explain Masanumasika garbhavrudhi krama and Anga Pratyanga Utpatti as told in Sushruta

SHORT ESSAYS

5 x 5 = 25 Marks

- Explain Ashaya in detail. 2.
- 3. Enumerate Peshi and explain Sthreegata adhika mamsa peshi
- Define srothas and explain Rasavaha Srotas with vidha laxana. 4.
- Vishalyaghna Marma 5.
- Explain kalaa shareera in detail. 6.

SHORT ANSWERS

5 x 2 = 10 Marks

- 7. Shudha Sukra
- Asthi Sanghatha 8.
- 9. Pumsavana Karma
- 10. Snayu Prakara
- Netra Sandhi 11.

Part - B (50 Marks)

1 x 15 = 15 Marks

Classify bones. Explain vertebral column in detail.

SHORT ESSAYS

LONG ESSAYS

5 x 5 = 25 Mark

- Rectus sheath 13.
- Mediastinum 14.
- Knee joint 15.
- Arch of Aorta 16.
- Deltoid and Triceps Brachi 17.

SHORT ANSWERS

5 x 2 = 10 Mari

- Ossification 18.
- Axillary lymph node 19.
- Great saphenous vein 20.
- Cysterna chyli 21.
- Differentiate between embryo and foetus. 22.

Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - 04-Mar-2020 Max. Marks: 100 Marks

Time: Three Hours

RACHANA SHAREERA - PAPER-II (RS4 & RS5) Q.P. CODE: 3007

Your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary.

2 x 10 = 20 Marks

Enumerate the organs of Digestive system and explain stomach with its applied aspect. LONG ESSAYS

Explain in detail structure of skin and its associated structures.

10 x 5 = 50 Marks

10 x 3 = 30 Marks

Urinary bladder.

Folds of peritoneum.

SHORT ESSAYS

SHORT ESSAYS

Urinary bla
Spleen.
Trachea.
6. Folds of p
Suprarer
Surface
Medulla
Sciatic
Forma
Interr
SHORT AN Suprarenal Gland. /

Surface anatomy of lungs.

Medulla oblongata.

Sciatic Nerve.

Formation and circulation of CSF.

Internal Ear. 7

SHORT ANSWERS

Bartholin Glands.

Ejaculatory duct. æ.

Submandibular gland.

Mesentry.

Curvatures of rectum.

在图内有句形式 Spinal nerves.

Corpus callosum. -

Iris.

Duramater.

External ear.

me: Three Hours Degree Examination - SEP 2016 Max. Marks: 100 Marks SHAREERA RACHANA, PAPER-I (Revised Scheme - 4) Q.P. CODE: 3006 Your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary (Note: Use the same theory answer scripts for writing Part A and Part B) Part - A (50 Marks) ONG ESSAYS 1 x 15 = 15 Marks Define Shareera and Shaareeera and explain mruta shareera shodhana in detail. HORT ESSAYS 5 x 5 = 25 Marks Explain Garbha Utpadakara bhavas Apara nirmana 3. 4. Trimarma Define snayu and explain types of snayu 5. Define sira and explain the types of sira 6. 5 x 2 = 10 Marks HORT ANSWERS 7. Koorcha 8. Seemanta 9. Types of sandhi Aashaya Prakara 10. Peshi sankhya 11. Part - B (50 Marks) 1 x 15 = 15 Marks ONG ESSAYS Write the process of ossification of both endochondral and membrane type. Explain Scapula 12. 5 x 5 = 25 Marks SHORT ESSAYS Explain (Thoracic duct) 13. Carpal tunnel formation and its contents 14.

Carotid artery

Explain calf muscles

17. Explain Foetal Circulation /

5 x 2 = 10 Marks

SHORT ANSWERS

Saggital plane

Seasamoid bone

Ligamentum nuchae

Superficial palmar arch

22. Mitral valve

ML.

Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - SEP-2017

ime: Three Hours

Max. Marks: 100 Marks

Shareera Rachana, Paper-I (Revised Scheme 4)

Q.P. CODE: 3006 Your answers should be specific to the questions asked.

Draw neat, labeled diagrams wherever necessary (Note: Use the same theory answer scripts for writing Part A and Part B) Part - A (50 Marks)

DNG ESSAYS

1 x 15 = 15 Marks

What is the difference between a Siraa, Dhamani and Srotas? What is the Nirukti of Dhamani? Explain the origin and distribution of the Dhamanis.

HORT ESSAYS

5 x 5 = 25 Marks

Explain the Kukundara Marma with relevant anatomical structure involved.

Define Shareera as explained in Sushruta Samhita. What is the importance of the Shaareera Sthaana of Sushruta Samhita?

Classify Sandhi with suitable examples.

Write the location, appearance and anatomical relation of Hrudaya with supporting shloka. What is the influence of Tamas on Hrudaya?

Write a note on the Sankhyaa and distribution of the Moola Siraa.

IORT ANSWERS

5 x 2 = 10 Marks

Write the moola and viddhalakshana of Mootravahasrotas.

What is Asthi Sanghaata?

Explain Pesi Prakaras.

With relevant shloka, explain the normal position of the Garbha in the womb.

Write about the utpatti of the Vrikka.

Part - B (50 Marks)

NG ESSAYS

1 x 15 = 15 Marks

With peat-labeled diagrams, classify the Muscles. Explain the origin, course, insertion, nerve supply and blood supply to the muscles of the Anterior Abdominal wall. Write a note on its applied aspect.

DRT ESSAYS

5 x 5 = 25 Marks

What are the structural differences between the Right and Left Atrium?

Differentiate the Embryo from Foetus.

Explain the Mandible in detail.

Name the ligaments, muscles and nerves acting on the shoulder joint.

Explain Obturator Foramen.

DRT ANSWERS

5 x 2 = 10 Marks

What is a Graffian Follicle?

Name the structures passing through the Greater Sciatic Notch.

What is Trans tubercular Plane?

How is the Adductor Canal formed? What are its contents?

How does lymph differ from Plasma?

SHAREERA RACHANA, PAPER-II (Revised Scheme - 4) Max. Marks: 100 Marks

Q.P. CODE: 3007

(Note: Head Specific to the questions asked, Draw neat, labeled diagrams wherever necessary (Note: Use the same theory answer scripts for writing Part A and Part B)

LONG ESSAYS

Part - A (50 Marks)

1 x 15 = 15 Marks

Describe in detail uterus with its location, parts, supports, anatomical relations, blood supply and clinical aspects.

SHORT ESSAYS

5 x 5 = 25 Marks

- Explain trachea. 2.
- 3. Peritoneum
- 4. Thyroid gland
- **Pancreas** 5.
- Positions of appendix 6.

SHORT ANSWERS

5 x 2 = 10 Marks

- Bronchial tree 7.
- 8. Fallopian tube
- Blood supply to urinary bladder 9.
- Spermatic cord 10.
- Sigmoid mesocolon 11.

Part - B (50 Marks)

LONG ESSAYS

1 x 15 = 15 Marks

Explain in detail cerebrum with its lobes, sulci and gyri, functional areas and clinical 12. aspects.

SHORT ESSAYS

5 x 5 = 25 Marks

- 13. External ear,
- 14. Mid brain
- Crystalline lens 15.
- Parasympathetic division 16.
- Surface anatomy of heart 17.

SHORT ANSWERS

5 x 2 = 10 Marks

- 18. Blood brain barrier
- 19. Cardiac plexus
- Vitreous humour 20.
- Surface anatomy of oesophagus 21.
- 22. Vagus nerve

Rajiv Gandhi University of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - SEP 2016 ne: Three Hours Max. Marks: 100 Marks SHAREERA RACHANA, PAPER-I (Revised Scheme - 4) Q.P. CODE: 3006 your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary (Note: Use the same theory answer scripts for writing Part A and Part B) Part - A (50 Marks) ING ESSAYS 1 x 15 = 15 Marks Define Shareera and Shaareeera and explain mruta shareera shodhana in detall.

HORT ESSAYS

5 x 5 = 25 Marks

- Explain Garbha Utpadakara bhavas
- Apara nirmana
- Trimarma
- Define snayu and explain types of snayu
- Define sira and explain the types of sira

ORT ANSWERS

5 x 2 = 10 Marks

- Koorcha
- Seemanta
- Types of sandhi
- Aashaya Prakara
- Peshi sankhya

Part - B (50 Marks)

1 x 15 = 15 Marks

ONG ESSAYS

Write the process of ossification of both endochondral and membrane type. Explain Scapula 5 x 5 = 25 Marks

SHORT ESSAYS

- Explain (Thoracic duct 13.
- Carpal tunnel formation and its contents 14.
- Carotid artery 15.
- Explain calf muscles 16.
- Explain Foetal Circulation / 17.

5 x 2 = 10 Marks

SHORT ANSWERS

- Saggital plane 18.
- Seasamoid bone 19.
- Ligamentum nuchae 20.
- Superficial palmar arch 21.
- 22. Mitral valve

I Year B.A.M.S Degree Examination - SEP-2018

Time: Three Hours

Rachana Shareera - Paper-II (RS4 & RS5)

Q.P. CODE: 3007

Your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary (Note: Use the same theory answer scripts for writing Part A and Part B)

Part - A (50 Marks)

LONG ESSAYS

1 x 15 = 15 Marks

Anatomy of Kidney in detail

SHORT ESSAYS

5 x 5 = 25 Marks

Anatomy of Pleura

Testis

Pituitary Gland

Ligaments of Liver

6/ Caecum

SHORT ANSWERS

5 x 2 = 10 Marks

Surface anatomy of Trachea

8- Applied anatomy of Spleen

Vagina

Ampulla of Vater

11 Stornach Bed

LONG ESSAYS

1 x 15 = 15 Marks

12. Explain Nose in detail.

SHORT ESSAYS

5 x 5 = 25 Marks

13. Skin

14. Surface anatomy of Heart

Radial Nerve 15.

Circulation of CSF 16.

Lumbar Plexus 17.

SHORT ANSWERS

5 x 2 = 10 Marks

Broca's area 18.

Corpus Callosum 19.

20. Parathyroid Gland

Iris 21.

Nasolacrimal duct 22.

Time: Three Hours

I Year B.A.M.S Degree Examination - SEP-2017

Max. Marks: 100 Marks

SHAREERA RACHANA, PAPER-II (Revised Scheme – 4)

Your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary (Note: Use the same theory answer scripts for writing Part A and Part B) Part - A (50 Marks)

LONG ESSAYS

1 x 15 = 15 Marks

Explain in detail liver with its lobes, external features, anatomical relations, blood supply

SHORT ESSAYS

5 x 5 = 25 Marks

- 2. Pleura
- 3. Urinary bladder
- 4. Spleen
- 5. **Epididymes**
- Parathyroid gland

SHORT ANSWERS

5 x 2 = 10 Marks

- 7. Transverse mesocolon
- Parts of large intestine 8.
- 9. Structure of penis
- 10. Suprarenal glands
- Anterior relations of kidneys 11.

Part - B (50 Marks)

LONG ESSAYS

1 x 15 = 15 Marks

Describe in detail parts and structure of eyeball with clinical aspects. Add a note on Lacrimal 12. apparatus.

SHORT ESSAYS

5 x 5 = 25 Marks

- 13. Structure of pons
- 14. Surface anatomy of lungs
- 15. External nose
- Spinal meninges 16.
- 17. Lateral ventricles

SHORT ANSWERS

5 x 2 = 10 Marks

- 18. Cerebrospinal fluid
- 19. Trigeminal nerve
- 20. Thalamus
- 21. Papillaed tongue
- 22. Ear ossicles

I Year B.A.M.S Degree Examination - SEP-2018

1 x 15 = 15 Marks

5 x 5 = 25 Marks

Time: Three Hours

Rachana Shareera - Paper-II (RS4 & RS5)

Q.P. CODE: 3007

Your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary (Note: Use the same theory answer scripts for writing Part A and Part B)

Part - A (50 Marks)

LONG ESSAYS

Anatomy of Kidney in detail

SHORT ESSAYS

Anatomy of Pleura

Testis

Pituitary Gland 4.

Ligaments of Liver

6/ Caecum

SHORT ANSWERS

5 x 2 = 10 Marks

7. Surface anatomy of Trachea

Applied anatomy of Spleen

Vagina 9/

Ampulla of Vater

Stomach Bed

Part - B (50 Marks)

LONG ESSAYS

12. Explain Nose in detail.

SHORT ESSAYS

13. Skin

14. Surface anatomy of Heart

Radial Nerve 15.

16. Circulation of CSF

Lumbar Plexus 17.

SHORT ANSWERS

Broca's area 18.

Corpus Callosum 19.

Parathyrold Gland 20.

21. Iris

Nasolacrimal duct 22.

1 x 15 = 15 Marks

V/2/18

Variable Variation of Health Sciences, Karnataka I Year B.A.M.S Degree Examination - SEP-2016 rime: Three Hours

Shareera Rachana, Paper-II (Revised Scheme 4) Max. Marks: 100 Marks

Q.P. CODE: 3007

Your answers should be specific to the questions asked.

Draw neat, labeled diagrams wherever necessary

ONG ESSAYS

(Note: Use the same theory answer scripts for writing Part A and Part B) Part - A (50 Marks)

Define gland. Classify glands and explain in detail the location, dimensions, external features, peritoneal relations and blood supply of Pancreas.

HORT ESSAYS

Explain Fallopian Tube with its clinical importance.

5 x 5 = 25 Marks

- Explain the location, dimensions, external features and anatomical relation of Urinary Bladder.
- Explain the location, fissures, lobes and impressions of the Right Lungs.
- What are Para Nasal Sinuses? Explain their locations, openings and functional importance.
- Define and explain Pleura. Write a note on the pleural Recesses with their clinical importance.

ORT ANSWERS

5 x 2 = 10 Marks

What is Ductus Deferens? Write about its course with applied aspect.

What is Omental Bursa?

Enumerate the Retro peritoneal structures.

Explain the structure of the Pylorus

I Year B.A.M.S Degree Examination - MARCH 2018 Time: Three Hours

Max. Marks: 100 Marks Shareera Rachana, Paper-II (Revised Scheme 4)

Q.P. CODE: 3007

Your answers should be specific to the questions asked. Draw neat, labeled diagrams wherever necessary

(Note: Use the same theory answer scripts for writing Part A and Part B) Part - A (50 Marks)

LONG ESSAYS

Enumerate the organs of the Gastro Intestinal Tract. Explain the location, dimensions, parts, peritoneal and anatomical relations, blood supply and functional importance of the Sigmoid colon.

SHORT ESSAYS

5 x 5 = 25 Marks

- Explain the location, dimensions, parts and structure of the Vagina.
- With neat labeled diagram, explain the differences in the anatomical relations of the Right and Left 3.
- Explain the Gall bladder with a note on its applied aspects.
- Explain the Nasal Cavity with a special note on blood supply. 5.
- With neat diagram, write the differences between the Right and Left Lungs. 6.

SHORT ANSWERS

5 x 2 = 10 Marks

- What is the location and parts of the Pituitary gland?
- What is Spermatic Cord? What is its functional and clinical importance? 8.
- What is Porta Hepatis?
- With a neat diagram, show the structure of Endocrine Pancreas.
- 11. What is Central Tendon?

Part - B (50 Marks)

1 x 15 = 15 Marks

LONG ESSAYS 12. With a neat labelled diagram, explain the location, structure, blood supply, nerve supply and muscles of the Eyeball.

CHORT ESSAYS

5 x 5 = 25 Marks

- Explain the boundaries of the cavity of Diencephalon.
- Explain the Motor Nerve supply to the Face with its applied aspect.
- Write a note on the Ascending Tracts of the Spinal Cord.
- Explain the Cranial Meninges with its modifications.
- Write a note on Thoraco-Lumbar outflow.

SHORT ANSWERS

5 x 2 = 10 Marks

18. How do you appreciate the shadow of a bone from that of a soft organ in a given X-ray film? Explain the reason for the same.

19. With a diagram, show the Surface Anatomy of Abdominal Aorta.

- Name the nerve emerging from the Pons.
- 21. What is Nail Bed?
- 22. What is Corona Radiata?